FENDIYEV, P. YU

Category: USSR/General Froblems - Problems of feaching 1.-3

Abs Jour: Rof Zhur - Fizika, No 3, 1957, No 5550

Author : Efondiyov, H.Yu.
Titlo : ...cquainting the Students of the X Class with Three Phase Current

Orig Pub : Azorb. moktobi, 1956, No 8, 26-38

Abstract : No abstract

: 1/1 Card

BYENDIYEV, N.L.

Removal of a ligature from the ureter 40 days after ligation. Urologia 24 no.4:67-68 Jl-Ag 159. (MIRA 12:12)

1. Iz 2-y kafedry klinicheskoy khirurgii (zav. - prof. B.K. Osipov)
TSentral nogo instituta usovershenstvovaniya vrachey.
(URETER surgery)

RFENDIYEV, N.L.

Resection of the kidney. Khirurgiia 35 no.3:118-121 Mr '59. (MIRA 12:8)

1. Iz 2-y kafedry klinicheskoy khirurgii (zav. klinikoy - prof. B.K.Osipov) TSentral'nogo instituta usovershenstvovaniya vrachey (dir. - prof. V.P.Lebedeva) na baze 50-y gorodskoy bol'nitsy (glavnyy varch N.P.Brusova).

(NEPHRECTOMY

partial, technic (Rus))

EFENDIYEV, N. L.

Cand Med Sci - (diss) "Indications as to prostatectomy in the hypertrophy of the prostate gland." Moscow, 1961. 15 pp; (Academy of Sciences USSR); 250 copies; price not given; (KL, 10-61 sup, 227)

EFENDIYEV, N.L.

Clinical aspects and diagnosis of renal tumors. Trudy TSIU 2:298-305 '61. (MIRA 15:8)

EFENDIYEV, N.L.

Advantages of early prostatectomy in hypertrophy of the prostate gland. Trudy TSIU 2:306-312 '61. (MIRA 15:8) (PROSTATE GLAND—SURGERY)

EFENDIYEV, N.L.

Effectiveness of vasectomy in hypertrophy of the prostate gland.
Trudy TSIU 2:313-316 '61. (MIRA 15:8)

(PROSTATE GLAND-DISEASES) (VASECTOMY)

EFENDIYEV, N.L.

Gaseous contrast substances in the X-ray diagnosis of surgical diseases of the organs of the urinary system. Trudy TSIU 2:317-322 (MIRA 15:8)

(CONTRAST MEDIA) (URINARY ORGANS—RADIOGRAPHY)

EFENDIYEV	N.T.
FEFUNTIEA	· N·Li

Pneumopyelography and pneumocystography in the diagnosis of urological diseases. Vest.rent.i rad. 36 no.3:65-66 My-Je '61. (MIRA 14:7)

1. Iz 2-y kafedry klinicheskoy khirurgii (zav. - prof. B.K.Osipov)
TSentral'nogo instituta usovershenstvovaniya vrachey (dir. M.D.Kovrigina).
(URINARY ORGANS-RADIOGRAPHY) (BLADDER-RADIOGRAPHY)

EFFEIDIYEV, II. H.

Dzhafarov, S. A. and <u>Effendiyev</u>, N. M. - "The Karabakh horse and ways of regenerating it", Izvestiya Akad. nauk Azerbaydzh. SSR, 1948, No. 10. p. 49-56, (Resume in Azerbaijani), Biblios: 7 items.

SO: U-3042, 11 March 53, (Letopis 'Zhurnal 'nyth Statey, No. 8, 1949).

EFENDIYEV, N.M. DZAKHOYEV, A.M.

Horse Breeding--Azbaijan

Azerbaijan (Kazakh) horse, Konevodstvo 22 No. 7, 1952.

Monthly List of Russian Accessions, Library of Congress, September 1952, UNCLASSIFIED

EFENDIYEV, N.M.

Azerbaijan - Horse Breeding

Horse-breeding conference of a republic. Konevodstvo 22 No. 9, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. UNCLASSIFIED.

RZA-KULIYEVA, Kh.M.; GERSHKOVICH, G.M.; KERIMOVA, L.K.; ALIYEVA, S.G.; KFENDIYEV, N.H.

> Some data on the state of the ovarian-menstrual and parturient functions in women workers at the Sungait Synthetic Rubber Plant. Amorb, med. shur. 42 no. 7:62-64 Jl 165 (MIRA 19:1)

EFENDIYEV, N.T., inzh.

Longevity of concrete and tile drains; from foreign research. Gidr. i mel. 14 no.2:56-61 F '62. (MIRA 15:1)

 Moskovskaya ordena Lenina sel'skokhozyaystvennaya akademiya im. K.A.Timiryazeva. (Pipe, Concrete) (Pipe, Clay) (Drainage)

PA 36T97

EFENDIYEV, P. M.

Dec 1947

USER/Physics
Ions, Regative
Spectral Lines

The Influence of Anions on the Intensity of Spectral Lines of Elements, P. M. Efendiyev, Institute of Physics, Academy of Sciences of Azerbaydzhan SSR, 12 pp

"Zavodskaya Laboratoriya" Vol XIII, No 12

The results of research on the influence of anions on the intensity of spectral lines in the analysis of solutions are presented. A number of metals which form soluble salts with many anions were selected and their concentrational sensitivity in a condensed spark was studied. The results indicated that anions did not show any noticeable action in these conditions on the intensity of spectral lines. It

EFENDIYEV, R.M.

Name: EFENDIYEV, R. M.

Dissertation: Study of the process of over-all use of machinery in

delivering ashlar from the quarry to the building site

Degree: Cand Tech Sci

Min Building Materials Industry Azerbaijan SSR, Azerbaijan

- 17

Sci Res Inst of Building Materials and Constructions

Defense Date, Place: 1956, Baku

Source: Knizhnaya Letopis', No 48, 1956.

NAGIYEV, M.F.; EFENDIYEV, R.M.; ISMAILZADE, I.G.

Synthesis of some organic compounds of practical importance based on the reaction CO H₂ taking place in an electric discharge.

Dokl. AN Azerb. SSR 14 no.5:347-355 158. (MIRA 11:5)

l.Institut nefti AN AmerSSR.
(Electric discharges through gases)
(Chemistry, Organic--Synthesis)

Thermographic study of magnesium silicate catalysts. Izv. AN
Azerb. SSR. Ser. fiz.-tekh. 1 khim. nauk no.1:89-96 '59.

(MIRA 12:6)

(Magnesium silicates)

EFENDIYEV, R.M.

Dynamics of flooding straight line wells in macroheterogeneous layer. Izv. AN Azerb, SSR. Ser. geol.-geog. nauk nc.2:93-100 '65. (MTRA 18:8)

KOTELEVSKAYA, G.S., red.; EFENDIYEV, Sh.M., red.

[National economy of the Azerbaijan S.S.R. in 1962; statistical abstract] Narodnoe khoziaistvo Azerbaidzhanskoi SSR v 1962 godu; statisticheskii sbornik. Baku, Gosstatizdat, 1963. 254 p. (MIRA 17:6)

1. Azerbaijan. TSentral'noye statisticheskoye upravleniye. 2. Zamestiteli nachal'nika TSentral'nogo statisticheskogo upravleniya. Azerbaydzhanskoy SSR.

EFENDIYEV, S.M.

Treatment of hepatocholecystitis under polyclinical conditions. Azerb. med. zhur. no.7:71-73 J1 163. (MIRA 17:1)

EFENDIYEV, S.S.

Study of the hapten precipitation reaction for the detection of the Study of the hapten precipitation reaction for the detection of the typhoid and dysentery group of microbes in water. Azerb.med.zhur.

(MIRA 12:12)
no.7:75-77 Jl 159.

1. Iz kafedry mikrobiologii (zav. - dotsent F.A. Yagubov) i kommunaltnoy gigiyeny (zav. - dotsent D.R. Nuriyev) Azerbaydzhanskogo gosuddarstvennogo meditsinskogo instituta imeni N. Narimanova.
(HAPTENS) (SHIGELIA) (EBERTHELLA TYPHOSA)

EFENDIYEV, S.S.

Viability of Shigella flexneri in Baku well water. Azerb. med. zhur. no.7:54-58 J1 63. (MIRA 17:1)

EFENDIYEV, S.S.

Study of the antagonistic properties of saprophytic microbes isolated from the Kura River. Dokl. AN Azerb. SSR 19 no.7: (MIRA 17:12) 79-82 '63.

1. Bakinskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta vodosnabzheniya, kanalizatsii, gidrotekhnicheskikh sooruzheniy i inzhenernoy gidrogeologii Akademii stroitel'stva i arkhitektury SSSR.

EFENDIYEV, S.S.

New culture medium for studying the microflora of well water.

Dokl. AN Azerb. SSR 19 no.10:59-61 '63. (MIRA 17:6)

1. Bakinskiy filial Vsesoyuznogo nauchno-issledovatel skogo instituta vodosnabzheniya, kanalizatsii, gidrotekhnicheskikh sooruzheniy i inzhenernoy gidrologii. Predstavleno akademikom Ali Azerbaydzhanskoy SSR M.K. Ganiyevym.

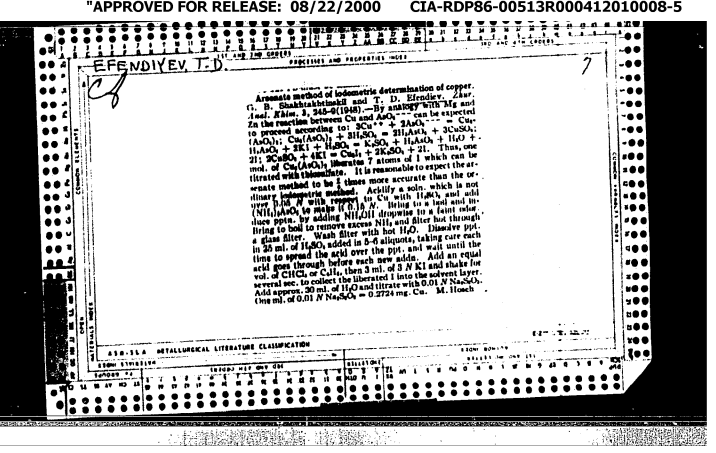
GANIYEV, M.; EFENDIYEV, S.S.; KURBANOVA, F.A.

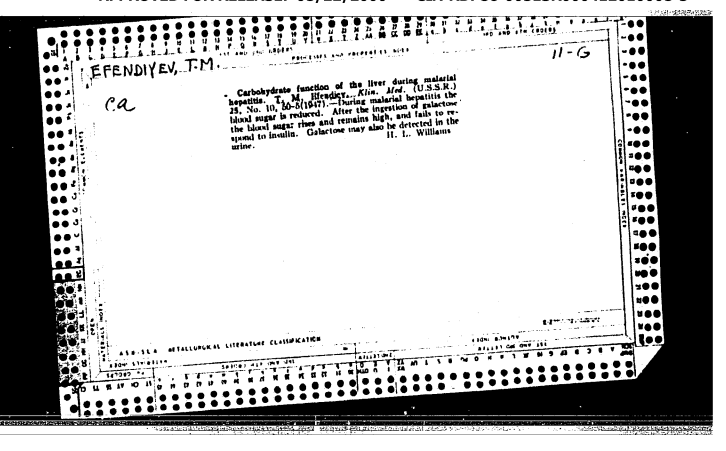
Growth promoting substance of petroleum origin as a factor helping to improve the quality of water microflora research. Dokl. AN Azerb. SSR 20 no.5:75-79 164. (MIRA 17:8)

1. Azerbaydzhanskiy nauchno-issledovatel'skiy veterinarnyy institut.

GASANOV, M.V.; EFENDIYEV, S.S.; KURBANOVA, F.A.

Helminthological study of the water area of Baku Bay.
Azerb. med. zhur. 41 no.8:61-65 Ag '64. (MIRA 18:11)





EFENDIYEV, T. M. Docent

"Hyperchloermia in Recurrent Malaria," Klin. med., 26, No.4, 1948

1st Hospital Therapeutic Clinic, Azerbaydzhan Med. Inst.

EFENDITE V.T.M

Name: KFEDIYEV, T. M.

Dissertation: The hepatolienal syndrome and the pathology of metabolic

processes in malaria

Degree: Doc Med Sci

Account Kazakh State Medical Inst imeni V. M. Molotov

Defense Date, Place: 1956, Alma Ata

Source: Knizhnaya Letopis', No 47, 1956

EFENDIYEV, T.M., dotsent

Neuropsychic disorlers in Botkin's disease. Terap.arkh. 28 no.8: 71-72 '56. (MLRA 10:2)

1. Is kliniki tropicheskikh bolesney Tashkentskogo instituta usovershenstvovaniya vrachey.

(HEPATITIS, INFECTIOUS, compl.

ment. neuro-psychic disord., ther.)

(MENTAL DISCRUERS, etiol. and pathogen.

infect. hepatitis, ther.)

T-8

USSR/Human and Animal Physiology (Normal and Lathological).

The Liver.

: Ref Zhur - Biol., No 11, 1958, 50973 Abs Jour

: Efendiyev, T.M. Author

: Academy of Sciences Uzbek SSR. Inst

: The Antitoxic Function of the Liver in Malaria. Title

: Dokl. AN UZSSR, 1957, No 6, 63-66. Orig Pub

: The amounts of bilirubin and sodium amine were somewhat increased in the blood of malaria patients without paren-Abstract

chymatous liver (L) impairment, while the antitaxic L function has decreased. After the seizure was controlled, however, all magnitudes returned to their initial levels. In parenchymatous impairments of L, the increased amount of sodium amine in the blood, as well as the diminution of antitoxic L function remained in existence even though the

scizure was controlled.

Card 1/1

- 74 -

EFEN DIFE, T. A.

RFENDIYAV, T.M.

Clinical observations in ancylostomissis. Sov.med. 21 Supplement:27 (MIRA 11:2) 157.

1. Iz kliniki tropicheskikh bolezney Tashkentskogo instituta usovershenstvoveniya vrachey. (HOOKWCRM DISEASE)

EFENDIYEV, T.M., dots.

Diagnosis and treatment of acute hepatitis in malaria. Terap. arkh. 29 no.5:34-36 My '57. (MIRA 11:4)

1. Iz kliniki tropicheskikh bolezney (zav. T.M. Efendiyev)
Tashkentskogo instituta usovershenstvovaniya vrachey.

(MALARIA, complications,
hepatitis, diag. & ther. (Rus)

(HEPATITIS, complications,
malaria, diag. & ther. (Rus)

RYENDIYEV, T.M., dotsent; KHAMMADOVA, Kh.F., assistent

Anemias in hypochilia and achylia, Med.zhur.Uzb. no.11:33 H 158. (MIRA 13:6)

1. Iz kursa tropicheskikh bolesney Tashkentskogo gosudarstvennogo instituta usovershenstvovaniya vrachey. (STOMACH--SECRETIONS) (CHYLE) (AREMIA)

EFENDIYEV, T.M.

Clinical aspects of mercaptophos poisoning. Klin.med.
no.1:126-130 Ja '61.
(SYSTOK-TOXICOLOGY) 39 (MIRA 14:1)

EFENDIYEV, Veysal Rasul ogly

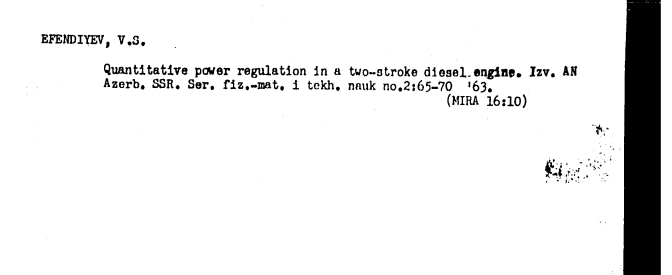
[Further improvement in the well-being of collective-farm workers in Azerbaijan] Del'neishee uluchshenie blagososto-ianiia kolkhoznikov Azerbaidzhana. Baku, Azerneshr, 1958.

72 p. (MIRA 12:11)

(Azerbaijan--Collective farms)

GENKIN, K.I., doktor tekhn.nauk; MCROZOV, K.A., kand.tekhn.nauk; SYUN' SHAN'-I [Hsun Shan-i], inzh.; EFENDIYEV, V.S., inzh. Prinimali uchastiye: ROZENBAUM, V.M.; BELIKOV, A.I.

Performance of a gas diesel engine developed on the basis of the 2D-100 two-stroke diesel design. Energomashinostroenie 7 no.8:9-11 Ag '61. (MIRA 14:10)



VEKILOVA, F.I.; EFENDIYEV, Ya.G.

Cobalt and nickel occurrences in effusive rocks. Izv. AN Azerb. SSR Ser. geol.-geog. nauk i iefti no.5:87-103 '62. (MIRA 16:6) (Cobalt) (Nickel)

VEKILOYA, F.I.; EFENDIYEV, Ya.G.; BABAYEVA, V.A.; GADZHIYEVA, E.K.

Cobalt and nickel content in pyroxenites. Dokl. AN Azerb.
SSR 20 no.7:29-33 '64. (MTRA 17:11)

1. Institut geologii AN AzerSSR. Predstavleno akademikom AN AzerSSR M.A. Kashkayem.

EFENDIYEV, Z.M.

Cartographic works carried out in Azerbaijan and adjacent areas in connection with the Persian campaign of Peter I. Izv. AN Azerb.

SSR Ser.geol.-geog. nauk i nefti no.2:91-102 '02. (MIRA 15:6)

(Azerbaijan-Maps)

(Peter I, Emperor of Russia, 1672-1725)

EFENDIYEV, Z.M.

Cartographic studies in pre-Revolutionary Azerbaijan. Izv.
IN Azerb. SSR. Ser. geol.-geog. nauk i nefti no.6:49-56 163.
(MIRA 18:3)

EFENDIYEVA, A.A.

Behavior of the solutions to a mixed proving for a quadifinear parabolic equation of the second order with infinite increase in time. Dokl.AN AzerbSSR 20 no.10:3-6 tel. (MIRA 18:2)

1. Institut matematiki i mekhaniki AN An Abadi.

EFENDIYEVA, A.G.

Exchange of water between the Apsheron Bay and the adjacent part of the Caspian Sea. Dokl. AN Azerb. SSR 18 no.2:31-35 '62.

(MIRA 15:7)

1. Institut geografii AN AzSSR. Predstavleno akademikom AN AzSSR M.A. Kashkayem.

(Apsheron Peninsula region-Hydrology)

EFENDIYEVA, A.G.

Morphological characteristics of the northern Assheron Bey in connection with its hydrological regime. Pokl. M. Arerb. SPR 19 no.6:47-51 *63 (NIRA 1937)

1. Institut reografii AN Awall. : edetarlene akademikom AN Awalla M.A. Kashkayam.

EFENDIYEVA, A.G.

Silting of Northern Apeheron Bay. Izv. AN Azerb.SSR. Ser.geol.geog.nauk no.1:114-117 65. (MIRA 18:8)

EFENDIYEVA, A.M.

State of fibrinolytic activity of the blood in labor and postpuerperal period. Dokl. All Azerb. SSR 21 no.2:71-75
165- (MIRA 18:5)

1. Azerbaydzhanskiy institut usovershenstvovaniya vrachey.

EFEMDIYEVA, A.M.

Some data on the relationship between the fibrinogen content and the state of fibrinolytic activity of the blood during parturition. Uch. zap. AGU. Ser. biol. nauk no. 2:61-63 (MIRA 19:1)

VEKILOVA, F.I.; BOROCSKAYA, Yu.B.; EFENDIYEVA, E.K.

Distribution of cobalt in natural waters. Izv. AN Azerb. SSR Ser.geo.geog. nauk i nefti no.2:43-52 162. (MIRA 15:6)
(Cobalt) (Water, Underground--Composition)

EFENDIYEVA, E. M.

EFENDIYEVA, E. M. - "Using ionophoresis through the eye socket with mineral water from the Lenin area of the city of Baku to treat residual symptoms of disturbed blood circulation in the brain". Baku, 1955. Azerbaydzham State Medical Inst. (Dissertation for the degree of Candidate of Medical Sciences).

SO: Knishnava Letopis! No. 46, 12 November 1955. Moscow

KASIMOV, M.S.; EFENDIYEVA, F.M.

[Therapeutic mineral waters of Azerbaijan and how they are used]
Lechebnye mineral nye vody Azerbaidzhana i metody ikh primeneniia.
Baku, Azerneshr, 1958. 17 p. (MIRA 12:4)
(AZERBAIJAN--MINERAL WATERS)

MYENDIYEVA, F.M.

Treating residual symptoms following apoplexy by iontophoresis with mineral water containing iodine and bromine. Vop.kur.fizioter. i lech.fiz.kul't. 23 no.42313-315 Jl-Ag '58 (MIRA 11:8)

1. Iz nevrologicheskogo otdeleniya (sav. - prof. A.V. Feysullayev)
Azerbaydzhanskogo instituta kurortologii i fizicheskikh metodov
lecheniya imeni S.M. Kirova (dir. A.G. Guseynov).

(APOPLEXY)

(ELECTROPHORESIS)

EFENDIYAVA, F.M., kand.med.nauk

Effect of bromine ion galvanization of the spinal cord in lesions of the pyramidal system. Sbor.trud. Ezerb.nauch. isl.inst.kur.i fiz.metod.lech. no.3:97-99 '59. (MIRA 16:4) (BROMINE_THERAPEUTIC USE) (NERVOUS SYSTEM_WOUNDS AND INJURIES) (ELECTROTHERA PEUTICS)

SHAKHNAZAROV, B.B., starshiy nauchnyy sotrudnik; EFFNDIYEVA, F.M., stershiy nauchnyy sotrudnik

Use of novocaine electrophoresis in the treatment of cerebral arteriosclerosis. Azerb. med. zhur. no. 7:50-52 J1 160.

(MIRA 13:8)

l. Iz Azerbaydzhanskogo nauchno-issledovatel'skogo instituta kurortologii i fizicheskikh metodov lecheniya im. S.M. Kirova. (ARTERIOSCLEROSIS) (NOVOCAINE)

KASIMOV, M.S.; EFENDIYEVA, F.M.

Effect of Sirab mineral waters on the reactivity of the taste receptors of the tongue chronic gastritis. Vop. kur., fizioter. i lech. fiz. kul't. 26 no.6:495-498 N-D '61. (MIRA 15:1)

1. Iz Azerbaydzhanskogo instituta kurortologii i fizicheskikh metodov lecheniya imeni S.M.Kirova (dir. - kand.med.nauk A.G.Guseynov). (SIRAB (NAKHICHEVAN A.S.S.R.)_MINERAL WATERS__PHYSIOLOGICAL EFFECT) (STOMACH__INFLAMMATION) (TASTE)

The second

DADYROV, A.A.; EFENDIYEVA, F.M.

Dashgil' mud volcano, a source of medicinal mud. Izv.AN Azerb.
SSR.Ser.biol.i med.nauk no.3:131-136 '62. (MIRA 15:9)
(AZERBAIJAN-BATHS, MOOR AND MUD)

EFENDIYEVA, F.M.; SHAKHNAZAROV, B.B.; KRAVETS, I.L.; KOCHERGINA, Ye.K.

Effectiveness of electrophoresis of novocaine combined with ascorbic acid in reating cerebral atherosclerosis. Vop. kur., fixioter. i lech. fiz. kult!. 30. no.3:206-209 My-Je '65.

1. Azerbaydzhanskiy institut kurortologii i fizicheskikh metodov lecheniya imeni S.M. Kirova, Baku. Submitted April 24, 1963.

EFENDIYEVA, K.

Efendiyeva, K. "Protection of children's health in the Azerbaydzhan SSR during the Soviet period," Trudy Azerbaydzh. nauch.-issled. in-ta okhrany materinstva i mladenchestva i pediatr. kafedr Azerbaydzh. med. in-ta, Baku, 19h9, p. 27-h1, (In Russian and Azerbaijani).

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).

Pathogenesis of hypochromemia. Azerb.med.shur. no.3:102-103 Mr '58 (MIRA 11:7)

EFENDIYEVA, L.A., aspirant

Pathogenesis of anemia in ankylostomiasis. Azerb. med. zhur. no.7: 17-22 J1 '61. (MIRA 15:1)

1. Iz kafedry meditsinskoy parazitologii i tropicheskoy meditsiny (zav. - zasluzhennyy deyatel' nauki, prof. M.R.Nazirov) Azerbaydzhanskogo gosudarstvennogo instituta usovershenstvovaniya vrachey (dir. - prof. A.M.Aliyev).

(ANEMIA) (HOOKWORM DISEASE)

EFENDIYEVA, L.G.

Correlation of the so-called antipsychotic and neuroleptic effect of nozinan. Vop.klin., patog. i lech. shiz. no.1:152-154 164.

(MTRA 18:5)

l. Otdel shizofrenii (zav. - prof. L.L.Rokhlin) i otdel psikhofar-makologii (zav. - kand.med.nauk G.Ya.Avrutskiy) Gosudarstvennogo nauchno-issledovatel¹skogo instituta psikhiatrii Ministerstva zdravookhraneniya RSFSR.

EFENDIYEVA, L.G.

Nozinan (levomepromazine) as an excitation inhibiting agent.

Preliminary report. Zhur. nevr. i psikh. 64 no.10:15531558 *64. (MIRA 17:11)

1. Klinika shizofrenii (zaveduyushchiy - prof. L.I. Rokhlin) i klinika psikhofarmakologii (zaveduyushchiy - kand. med. nauk G.Ya. Avrutskiy) Instituta psikhiatrii (direktor - prof. D.D. Pedotov) Ministerstva zdravookhraneniya RSFSR, Moskva.

EFENDIYEVA, L.T.

Some characteristics of the course of hypertension and coronary insufficiency under the climatic conditions of finku. Azerb. med. zhur. 42 no.4:36-40 Ap 165. (MIRA 18:9)

"APPROVED FOR RELEASE: 08/22/2000

arati lai la cua de come de come a la come la come de

CIA-RDP86-00513R000412010008-5

1 14194-66 EWT(1)/FCC AP6002754

SOURCE CODE: UR/0203/65/005/006/1085/1091

AUTHOR: Efendiyeva, M. A.

ORG: Institute of Terrestrial Magnetism, Ionosphere and Propagation of Radio Waves AN SSSR (Institut zemnogo magnetizma, ionosfery irasprostraneniya radiovoln AN SSSR)

TITLE: Maps of magnetic Z and T anomalies in the water area of the Black and Azov Seas 13-44155

SOURCE: Geomagnetizm i aeronomiya, v. 5, no. 6, 1965, 1085-1091

TOPIC TAGS: magnetic anomaly, geomagnetism, geologic survey

ABSTRACT: An attempt is made to determine the depth of the crystalline foundation deposit from maps of the anomalous magnetic field plotted from direct observations on the water's surface in the Black and Azov Sea areas. The depth of the solid rock deposit determined from magnetic data agrees well with the depth determined from seismic data. An analysis of the data for the anomalous magnetic field in the Black Sea area shows that the solid rock is a disjoint mass of nonhomogeneous structure which reaches various depths. The magnetic anomalies in this region vary with

Card 1/2

ACC NR:

UDC: 550.389

L 14194-66

ACC NR: AP6002754

respect to sign, intensity and area occupied. The magnetic and seismic data show that the solid rock deposit reaches closest to the surface in the area of the Crimean Peninsula (4-6 km). The depth of the bedrock in other coastal regions reaches 11-12 km. In the deep water region, the depth of the crystalline rock varies from 9-10 to 14 km. A thick layer of sedimentary rock (7-12 km) is characteristic for this region. The results show that it is possible to use magnetic data for studying the geologic structure of the sea bottom. It is suggested that more detailed magnetic surveys of the seas should be taken. Orig. art. has: 5 figures, 1 table.

SUB CODE: 08/ SUBM DATE: 060ct64/ ORIG REF: 009/ OTH REF: 000

Card 2/2

LOBACHEVA, V.P., inzh.-khimik; EFFNDIYEVA, M.F.; SHCHFRBININA, A.F.

Nonwoven fabrics from pure silk wastes. Tekst. prom. 25 no.5: 53-54 My *65. (NIRA 18:5)

1. TSentral'naya nauchno-issledovatel'skaya laboratoriya Nukhinskogo shelkovogo kombinate (for Lobacheva).

[Miksis, J.]

SHCHERBININA, A.P.; EFEMDIYEVA, M.P.

Imdequacy of state standards for the dry cocoons of mulberry silkworms and reeled silk. Tekst. prom. 25 no.7:71-72 Jl '65. (MIPA 18:8)

1. Nachal'nik TSentral'nogo nauchno-issledovatel'skogo instituta Nukhinskogo shelkokombinata imeni Lenina (for Shcherbinira). 2. Starshiy inzhener TSentral'nogo nauchno-issledovatel'skogo instituta Nukhinskogo shelkokombinata imeni Lenina, rukovoditel' eksperimental'noy gruppy (for Efendiyeva).

EFENDIYEVA, M. R.

EFENDIYEVA, M. R.- "On the Approximation in the Mean of Summable Functions Using Singular Integrals." Min of Education Azerbaijan SSR, Azerbaijan State Pedagogical Instimeni V. I. Lenin, Baku, 1955 (Dissertations For the Degree of Candidate of Physicomathematical Sciences)

SO: Knizhnaya Letopis' No. 26, June 1955, Moscow

VEKILOVA, P.1.: BOROVSKAYA, Yu.B.; EMENDIYEVA, N.G.

Distribution of cobalt in plants. Izv.AN Azerb.SSR. Ser.geol.-geog. nauk 1 nefti no.4:71-86 '63. (MIRA 17:4)

AKHUNDOVA, Z.A.; EFENDIYEVA, N.G.; ALEKPEROV, R.A.

Solubility of naphthenates of certain metals in organic solvents. Azerb. khim. zhur. no.3:127-129 165. (MIRA 19:1)

1. Institut khimii AN AzerSSR.

EFENDIYEVA, N.G.; ALEKPEROV, R.A.

Extraction of uranium from aqueous solutions by naphthenic acids. Azerb. khim. zhur. no. 2:110-114 '65. (MIRA 18:12)

1. Institut neftekhimicheskikh protsessov AN AzerSSR. Submitted April 17, 1964.

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412010008-5"

الشهران والمعاداة

EFENDIYEVA, N.R., inzh.

A (17)

Improve the quality of dry cocoons. Tekst. prom. 20 no. 11:14-15 N '60. (MIRA 13:12)

(Amerbaijan-Sericulture)

EFENDIYEVA, S.A.

Interrelationships of Asotobacter with different epiphytic microorganisms. Trudy Vses. inst. sel'khoz. mikrobiol. 16:105-108 '60.

(MIRA 13:9)

(Azotobacter) (Soil micro-organisms)

EFENDIYEVA, Sh.F.

Forests of the Gek-Gel' Preserve. Uch.zap. AGU. Biol. ser. no.2:27-34 '60. (MIRA 14:3)

(Khanlar District-Forest ecology)

SKUBITAA, Sh. [M]

EFENDICAIA, Sh. - "The plant growth around Lake Gek-gel' in the Lesser Caucasus." Isku, 1955. Published by the Azerbaydzhan State U. Him Higher Education Wild. Azerbaydzhan State U iseni S. N. Kirov. (Dissertations for degree of Candidate of Biological Sciences.)

30: Knizhnava letopis!, No h8. 26 November 1956. Moscow.

YRTRUC

: Budit

ATEGORY

: Forestry. General.

χ.

63164

BS. JOUR.

RZhB101., No. 14 1959, No.

JTHOR

Efendiyeva, Sh. M. 12erbiljan "niversity

NST. ITLE

: Fine Forests of Azerbaijan

RIG. PUB.

: Elmi eserler. Azerb. univ., Uch. zap. Azerb. un-t, 1957

No. 8, 75-78

BSTRACT

: The coniferous forests of Azerbaijan consist of Pinus eldarica and P. kechiana. The former grows in the Eldarskayasteppe and forms here uncommon stands with junioer. The second is found in the Malyy Kavkaz in the

district of Lake Tek-Gel', and also in the Bol'shoy Kavkaz, in the Kubinskiy and Pelokanskiy districts.

ard:

1/1

EFENDIYEVA, V.A.

Effect of the stimulation of vaginal mechanoreceptors on the sugar content of blood. Trudy Sekt. fiziol. AN Azerb. SSR 4:88-96 '60. (MIRA 15:1)

(VAGINA_INNERVATION) (BLOOD SUGAR)

EFEMDIYLVA, V.A.

Changes in the interoceptive metabolic reflexes from the vagina at different stages of the sexual cycle. Izv. AN Azerb. SSSR. Ser.biol. i med.nauk no. 12:89-94 '61.

EFENDIYEVA, V.A.

Interoceptive metabolic reflexes from the vagina in the different phases of the sexual cycle. Vop.fiziol. 5:146-156 '62. (MIRA 16:5) (VAGINA—INNERVENTION) (CARBOHYDRATE METABOLISM)

EPENDIYEVA-HAKEDOVA, P.H.

Effect of preservation on distribution of sugar-in, plasma and stable substances in blood. Tr. Vsesoius. obsh. fisiol. no. 1: 112-113 1952. (CIML 24:1)

1. Delivered 27 September 1949, Baku.

EFENDIZADE, A.A.; LISTENGARTEN, B.A.

Static characteristics of an asynchronous electric drive with nonsymmetric supply voltage. Izv. AN Azerb. SSR. Ser. fiz.-mat. i tekh. nauk no.5:101-107 '63. (MIRA 17:3)

EFENDIZADE, A.A.

178T24

USSR/Electricity - Motors, Induction (Contd) Dec 50 Slip

"Dependence of the Torque of an Induction Motor on Slip," A. A. Efendi Zade, Cand Tech Sci, Power Eng Inst imeni Krzhizhanovskiy

"Elektrichestvo" No 12, pp 19, 20

Generalizes the anal expression for the dependency between the torque, developed by induction motor and slip. Relation holds good both for motors with deep slots and motors with const parameters. Submitted 27 Jul 50.

178T24

EFENDIZADE, A. A.

EFENDIZADE, A. A. -- "Theory and Experimental Investigation of an Induction Electric Drive with Frequency Control." Sub 8 May 52, Power Engineering Inst imeni C. M. Krzhizhanovskiy (Dissertation for the Degree of Doctor in Technical Sciences)

SO: Vechernaya Moskva January-December 1952

ETENDIZADEW, A. A.

Electric Motors, Induction

"Theory and experimental examination of a frequency regulated, asynchronous electric motors." Izv. ANN SSSR. Odd: tekh. nauk No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.

EFENDIZADE A.A.

Efendizade A. A., "An Automatised System of Regulating the Speed of the Asynchronous Motor," Doklady AN Azerbaidzhanskogo SSR / Reports of the Academy of Sciences Azerbaijan SSR, 1953, Volume IX, No 1, Pages 9-lli, it figures.

EFENDIZADE A. A.

Efendizade A. A., "Automatised Asynchronous Electric Drive, Regulated by Frequency," Traktaty Energeticheskogo institute AN Azerbaidzhanskogo SSR / Treatises of the Energy Institute, Azerbaidan SSR Academy of Science, 1953, Volume XI, Pages 5-30, 16 figures.

EFENDIZADE, A.A.

Brief news. Avtom. i telem. 14 no.6:737 N-D '53. (MIRA 10:3)

MYENDIZADE, Azad Ali ogly; KADYNOV, Ya.B., redakter; VASILEVSKIY, Ya.B., redakter; MIHDZHAFAROV, A., tekhhicheskiy redakter.

[The theory of controllable asynchronous electric drive] Teeriia reguliruemege asinkhronnege elektropriveda. Baku, Isd-ve Akademii nauk Aserbaidshanekei SSR, 1955. 186 p. (MIRA 9:5) (Electric driving)

EFFNDIZADE, Arad Ali Ogly, professor; ISLANKINA, T.F., redaktor; GUBIN, M.I., tekhnichoskiy redaktor

[Mingechaur Hydroelectric Power Station] Mingechaurskii gidrouxel. Moskva, Izd-vo "Znanie," 1957. 30 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.4, no.12)
(MLRA 10:8)

1. Chlen-korrespondent AN Azerbaydzhanskoy SSR (for Efendizade)
(Mingechaur Hydroelectric Power Station)

ALIYEV, M.M., avademik, redaktor; ALIYEV, G.A., akademik, relation; M.Shikay, M.-A., akademik, redaktor; TOPCHIBASHEV, M.E., akademik, relation; USEYBOV, M.A., akademik, redaktor; KH.HILOV, Z.I., simically, redaktor; EULIYEV, S.M., redaktor; SUBBATZADE, A.S., redaktor; F.GOIDAM, A.A., redaktor; PAVADER, M.B., tekhnicheskiy redaktor

[Proceedings of the first scientific secsion of the Corrlination Grancil of the Academy of Sciences of the Azerbaijania; c.c.R.]

Trudy pervoi nauchnoi sessii Soveta to koominatsii a corrii maye Azerbaidzbarskoi SSR. Baku, 1957, 321 p. (Com. 19:10)

1. Akademia nauk Azerbaidzbanskoy SSR, Baku. Sovet av koordinatsii nauchat-isrledovatel'skikh rebot resoubliki. 2. Chlenekarranoridont Akademii nauk Azerbaydzbanskoy SSR (for Kuliyev, Sumbetza'e, Sfendizade)

(Research)

AUTHORS: Efendizade, A.A., Corresponding Member of the Ac.Sc.
Azerbaijan SSR, Kadymov, Ya.B. and Listengarten, B.A.,

TITLE: Construction of the Loci of Currents and Voltages of an Induction Motor Driven by an Alternator of Comparable Output (Postroyeniye geometricheskikh mest tokov i napryazheniy

asinkhronnogo dvigatelya pri rabote ot sinkhronnogo generatora soizmerimoy moshchnosti)

Vestnik Elektropromyshlennosti, 1958, Vol 29, Nr 5, pp 32 - 36 (USSR). PERIODICAL:

ACT: The locus of the current vectors of an induction motor operating on a source of infinite power is a circle diagram. ABSTRACT: If, however, the motor is driven by an alternator of comparable and limited output the current loci are not circular and are worthy of investigation. The present article examines the operation of an induction motor driven by a synchronous salient-pole alternator whose excitation and frequency is maintained constant. A formula is derived for the current and is the equation of an ellipse. The method of constructing the ellipse is described and the slip line is determined. The generator voltage is similarly treated, with the similar result Cardl/2 shown in Figure 2. By way of a supplement, the current and

110-58-5-10/25 Construction of the Loci of Currents and Voltages of an Induction Motor Driven by an Alternator of Comparable Output

voltage diagrams are constructed (Figures 3 and 4) for an induction motor, type MT-41-8 supplied by an alternator type MSA-72/4, the rating of the generator being 15 kVA and that of the motor, 11 kVA. Values of current and voltage read from the diagrams are tabulated and compared with experimental data. Agreement is good; the maximum error for current is 4.6% and for voltage 5.4%. There are 1 table, 4 figures and 2 Soviet references.

ASSOCIATION: ENIN AN Az.SSR SUBMITTED: April 29, 1957

Card 2/2

SOV/112-58-1-1008

Results of Investigation of Oil-Industry Installations Subject to Automation

unit. The Power-Engineering Institute, AS AzerbSSR, in cooperation with ENIN, AS USSR, has developed excitation control systems with a statism of 0.8% for synchronous generators. An automatically magnetized choke is used as a measuring organ; magnetic amplifiers are also used. For small- and medium-power generators, a simple choke regulator with a statism of 3-5% and a voltage-compensated compounding circuit with a statism of 0.5% have been developed. Automatic regulation systems with magnetic and amplidyne amplification, intended for automatic drilling tool feed, have been developed and tested. Acceleration pickups for mechanical parts of the deep-well rodpump drive have been developed for signaling irregularities in drive operation. Jointly with the Institute of Automation and Telemechanics, AS USSR, automatic regulation and control of oil-wells have been developed and adopted at 900 compressor-type wells. The automatic system secures a more accurate selection and maintenance of optimum conditions; it reduces pulsations, and stabilizes yield and compressed-air consumption. The next problems to be solved are: a complex automation of drilling combined with mechanized lowering and

Card 2/3

SOV/112-58-1-1008

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1958, Nr 1, p 150 (USSR)

AUTHOR: Efendi-Zade, A. A.

- TITLE: Results of Investigation of Oil-Industry Installations Subject to Automation and the Associated Problems Facing the Power-Engineering Institute, AS AzerbSSR (Resul'taty raboty po issledovaniyu ob''yektov avtomatizatsii neftyanoy promyshlennosti i zadachi, stoyashchiye v etoy oblasti pered energeticheskim institutom AN AzerbSSR)
- PERIODICAL: V sb.: Sessiya AN SSSR po nauch. probl. avtomatiz. proiz-va. Kompleken. avtomatiz. proizv. protsessov, M., AN SSSR, 1957, pp 263-270
- ABSTRACT: Investigations are noted on automatic under-load restarting of compressor units after automatic shutdown. Adoption of the devices developed would prevent long (up to 1 hour) outages in compressor-station operation at oil fields and would eventually permit full automation of the station. In the investigations made of Diesel-electric AC drive for oil-well drilling, analytical methods have been developed for plotting characteristics of the entire unit. Special attention is paid to automatic control of the generator voltage of the

Card 1/3

sov/112-58-1-1008

Results of Investigation of Oil-Industry Installations Subject to Automation

hoisting operations; a dispatcher control of deep-well pumps, including automatic starting; automation, telemechanics, and remote control of long-distance pumping stations and servicing of oil pipe lines. Development and adoption of new automatic devices at oil refineries and telemechanical devices in underground oil processing are planned. Automation and telemechanics in new industrial branches of Azerbaydzhan -- mining, metallurgy, synthetics, etc., -- are also being considered.

M. Ya. G.

AVAILABLE: Library of Congress

- 1. Petroleum industry--Automation 2. Compressors--Control systems
- 3. Drilling machines,-Control 4. Hoists--Control

Card 3/3

SOV/110-59-1-16/28

AUTHORS: A.A. Efendizade, (Dr. of Technical Sciences),

Kadymov Ya.B. and Listengarten B.A., (Candidates of

Technical Sciences)

TITLE: Construction of the Current and Voltage Loci of an

Induction Motor Supplied by an Alternator of Comparable

Output, Making Allowance for Voltage Control

(Postroyeniye geometricheskikh mest tokov i napryazheniy

asinkhronnogo dvigatelya pri rabote ot sinkhronnogo

generatora soizmerimoy moshchnosti s uchetom

regulirovaniya vozbuzhdeniya)

PERIODICAL: Vestnik Elektropromyshlennosti, 1959, Nr 1, pr 56-60 (USSR)

ABSTRACT: The procedure for constructing loci of current and voltage of an induction motor supplied from an alternator of comparable output with allowance for voltage control is of considerable practical interest. In considering the method, transient electromagnetic processes are ignored as they are usually of much shorter duration than

mechanical transients. The voltage may be kept constant by a regulator which reacts to changes in the voltage

Card 1/3 from a given value and controls the generator field. The relationship between the no-load e.m.f. of the generator